B/ITW



In re Application of Waterland Serial No: 10/849,610 Filed: 05/20/2004

Title: SECURE PASSWORD

**ENTRY** 

Docket Number: AUS920040101US1 Before Examiner: TABOR Group Art Unit: 2109

> IBM Corporation c/o Amy J. Pattillo P.O. Box 161327 Austin, TX 78716 512-402-9820

## **AMENDMENT AFTER ALLOWANCE UNDER 37 CFR 1.312**

Mail Stop Astern Final. Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

## **Amendments to the Specification:**

Summary of the Invention:

On page 2 of the published application, replace lines 1-7 of paragraph 0016 to read in full as follows:

Therefore, the invention provides a method for security of passwords during password entry. The invention provides a method for secure password entry to prevent and defeat unauthorized keystroke logging aimed at stealing passwords.

On page 2 of the published application, replace lines 1-15 of paragraph 0018 to read in full as follows:

The password prompt is one character position from among multiple character positions, each displaying a changing stream of random characters, but with the prompt character position displaying a modified random stream and the other of the multiple character positions displaying true random streams. In a true random stream with a password alphabet of twenty-six characters, the stream of random characters has a probability of 1/26 of displaying an 'A' at any given

After Allowance – 37/CFR 1.312 A 1/2 A 1/2